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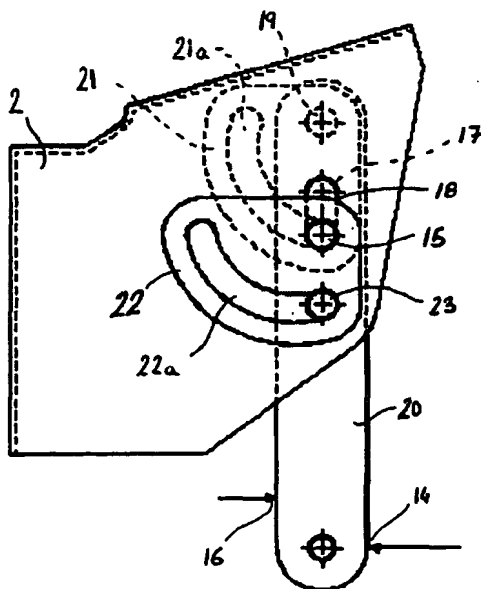
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(54) Title: RATIO REGULATION MECHANISM FOR AN ACTION LEVER



(57) Abstract: The invention relates to a ratio regulating mechanism for an manually actuated action lever, like a hand brake lever or a pedal, in particular for the use in a motor vehicle, which comprises a mounting (2), an action lever arm (20) and a rotational shaft (15) for rotably mounting of the action lever arm (20) at the mounting (2), wherein the rotational shaft (15) is relocatably mounted at the action lever arm (20) and relocatably mounted at the mounting (2). Further, the ratio regulating mechanism comprises a first adjustment means (19, 21) for the relocation of the rotational shaft (15) in relation to the action lever arm (20) and a second adjustment means (22, 23) for the relocation of the rotational shaft (15) in relation to the mounting (2).